

Technical specification

Model 9C52200R000001M00

MRP code

Motor parameters

Continuous stall torque	Mo	1	12.3	Nm
Peak stall torque	Mmax	2	36.9	Nm
Rated torque	Mn @ nN	1	10.3	Nm
Rated speed	nN		2000	rpm
Rated frequency	fN		166.7	Hz
Number of motor poles	p		10	

Winding specifications

Torque constant	KTo_cold	2-3-5	2.31	Nm/A
Voltage constant	KE	2-3-4	1.33	Vs/rad
Resistance between phases [Ω]	R	2-3	2.09	Ohm
Inductance between phases [mH]	L	6	28.1	mH
Continuous current @ Mo	Io	1-5	6.1	A
Current @ Mmax	Imax	2-5	20.2	A
Rated current @ Mn	In	1-5	5.3	A
Bemf between phases @ nN	Ephph	2-3-4	279	V

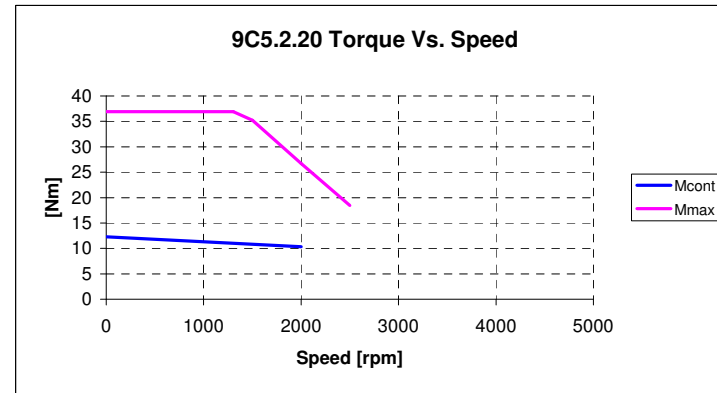
Mechanical parameters

Moment of inertia of rotor	JM	7	21.8	kg.cm ²
Mass of the motor	M	7	16.0	kg
Protection degree (body only)	-		IP65	

Notes:

- 1) Average motor windings over temperature 100 °C, ambient temperature 40 °C, flange mounted (300x300x20 steel)
- 2) All motor parts at 20 °C
- 3) Tolerance +/-10%
- 4) Vrms between phases
- 5) Arms
- 6) Tolerance +/-15%
- 7) Motor without brake

All values have been calculated



Notes:

DC bus voltage: 565 Vdc (AC 400 V supply)

Max torque curve may depend on actual DC bus voltage.

Transducer type

2-pole resolver, size 15

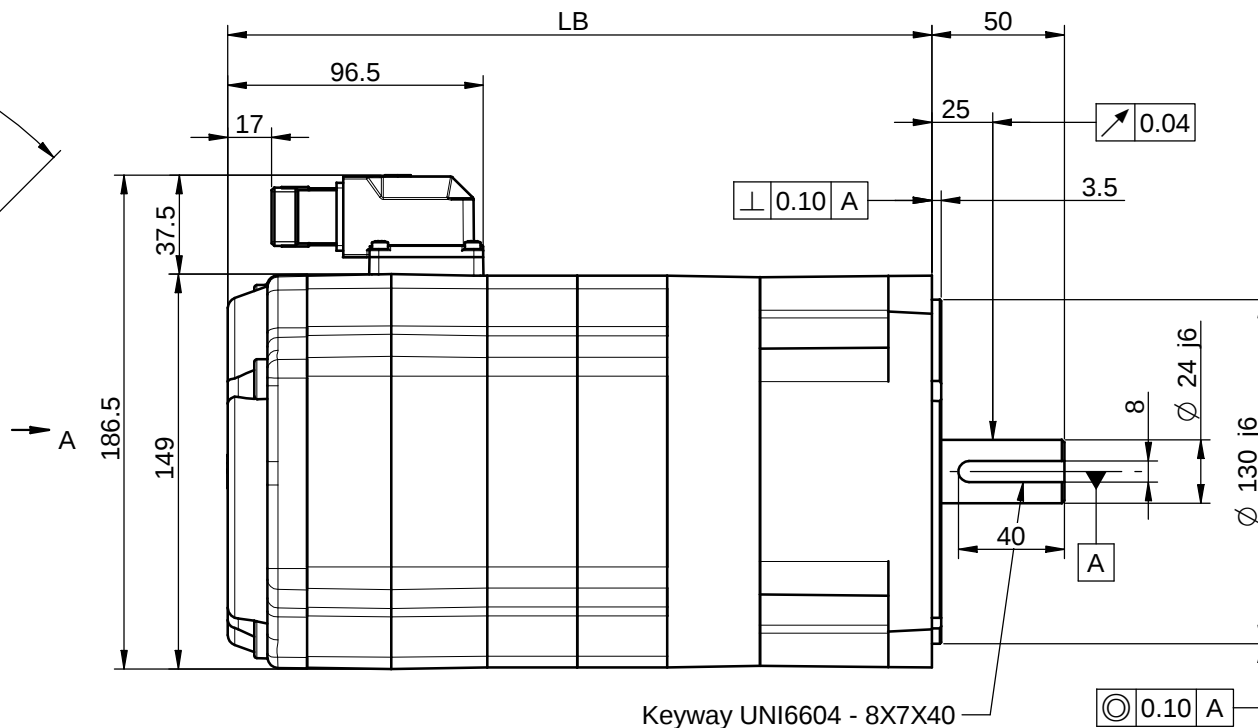
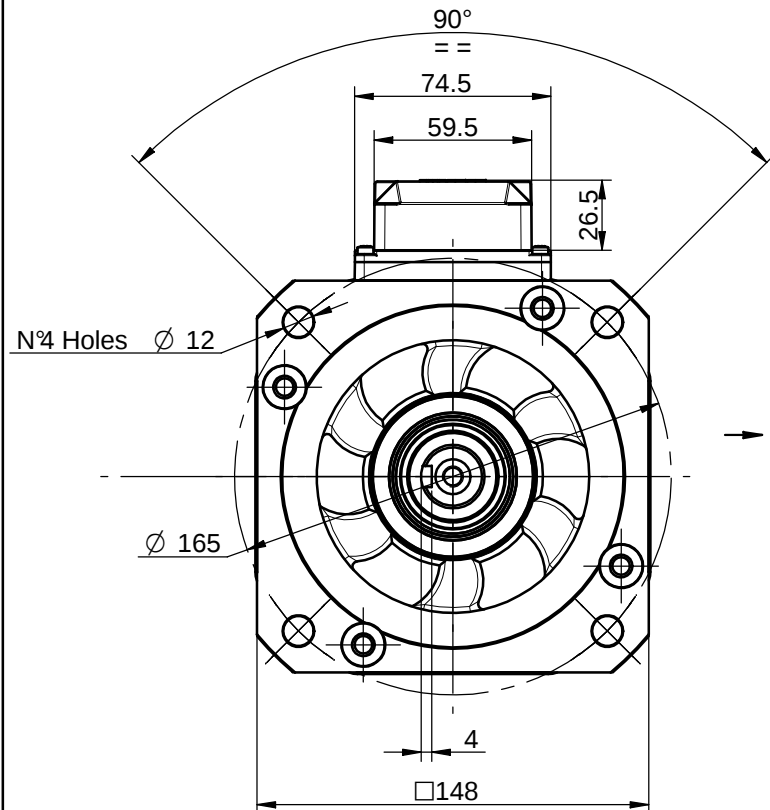
Resolver pole pairs: 1

Supply voltage: 7 V

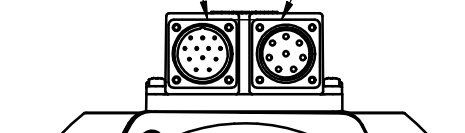
Supply frequency: 10 kHz

Motor overall dimensions on next page

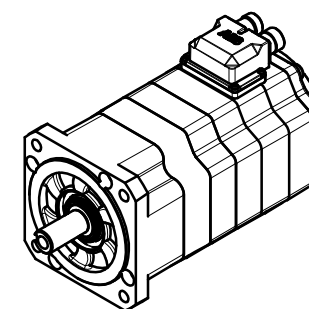
See motor quick guide for additional information on installation, connections and transducers.



Signal Connector (17 pins) Power Connector (8 pins)



View A



NOTES:

- 1) This drawing refers to 9C5.2 motor equipped with brake and encoder.
- 2) Dimensions may be subject to changes.
- 3) All motors balanced with half-key, full key in package.

Motor Size	LB [mm]
9C5.2	266
9C5.3	300
9C5.4	334
9C5.6	402

ABB ABB S.p.A. CODICE	QUOTE SENZA INDICAZIONE DI TOLLERANZA GRADO DI PRECISIONE SECONDO UNI 5307-63	☐ GROSSOLANO ☐ MEDIO ☐ PRECISO		SCALA 1:2	DATA 22/10/2007
	DENOMINAZIONE 9C5 Motor Overall Dimensions	LAVORAZIONI 0.2 ✓ = 0.8 ✓ = 3.2 ✓ = 12.5 ✓ = ✓ =	DISEGN. PGS	CONTROLL. Ing. Secondo	SERIE 9C5
MATERIALE	PROTEZ. SUPERFICIALE	PESO	DISEGNO NR.	15.27050	

(A) - 24/09/08 - Modified dimensions in table, updated drawing
(B) - 12/11/08 - Removed 32X58 shaft option

☒ C ☒ D ☒ E
☒ F ☒ G ☒ H ☒ I ☒ L
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